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| SEARCH FOR TALLINN/CHEREPOVETS TYPE DEFENSIVE MISSILE SITES, USSR This report presents the results of a search within 100 nm along a lin from Krasnovodsk, USSR (40-00N 53-00E) to Mary, USSR (37-40N 61-50E) to Tashkent, USSR (41-20N 69-15E) to Alma-Ata, USSR (43-15N 76-55E) for Tallinn/Cherepovets-type Defensive Missile Activity. This area is graphical illustrated in Figure 1. A search of the above area was made from the latest and best photographic coverage. This search revealed no Tallinn/Cherepovets-type missites in the prescribed search area. Cloud-free coverage of the entire area was obtained utilizing a collection of photographic missions ranging in date This is the third of six areas to be searched. The first two (100 nm the border from Odessa to Rostov to Astrakhan and within 100 nm of Tbilisia a Baku) were previously searched with negative results. The results of these searches were reported in M/EB 15/65 dated 19 January 1965. Sto be searched on this project are the following areas: 1. The border area within 100 nm of Tallinn to Riga and Roja to Kaliningrad. 2. Within 100 nm of Pikalevo | SEARCH FOR TALLINN/CHEREPOVETS TYPE DEFENSIVE MISSILE SITES, USSR This report presents the results of a search within 100 nm along a line from Krasnovodsk, USSR (40-00N 53-00E) to Mary, USSR (37-40N 61-50E) to Tashkent, USSR (41-20N 69-15E) to Alma-Ata, USSR (43-15N 76-55E) for Tallium/Cherepovets-type Defensive Missile Activity. This area is graphicall illustrated in Figure 1. A search of the above area was made from the latest and best photographic coverage. This search revealed no Tallium/Cherepovets-type missites in the prescribed search area. Cloud-free coverage of the entire area was obtained utilizing a collection of photographic missions ranging in date This is the third of six areas to be searched. The first two (100 nm of the border from Odessa to Rostov to Astrakhan and within 100 nm of Tbilisi are Baku) were previously searched with negative results. The results of these searches were reported in | | | | CIA IMACERY AL | IN ACIC DIVICION | | CIA/PIR-6103 |
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